

NEW MEXICO OIL CONSERVATION COMMISSION
DRAWER DD
ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS

Operator <i>Galla Pet. Corp</i>		Lease <i>Winters Dr.</i>			Well # <i>1</i>
Location of Well	Unit <i>9905+e</i>	Section <i>14</i>	Township <i>17</i>	Range <i>25</i>	County <i>Eddy</i>
Drilling Contractor <i>Carter Dalg Co.</i>	Type of Equipment <i>Rotary</i>				

APPROVED CASING PROGRAM

Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cement
<i>14 1/2"</i>	<i>10 3/4"</i>	<i>30</i>		<i>300</i>	<i>200 cu.</i>
<i>9 1/2"</i>	<i>7"</i>	<i>23</i>		<i>1190</i>	<i>400 "</i>
<i>6 1/4"</i>	<i>4 1/2" x 5 1/2"</i>	<i>9.5 + 15.5</i>		<i>1500</i>	<i>125</i>

Casing Data:

Surface *37* joints of *7* inch *22* # Grade *Used J-55*
(Approved) (Rejected)

Inspected by *D. L. Williams* date *5-20-74*

Cementing Program

Size of hole *9 1/2* Size of Casing *7* Sacks cement required *5000*

Type of Shoe used *Band* Float collar used *None* Btm *2* jts *welded* *Thread back*

ID of hole *1172 KB* Set *1172 C* Feet of *7* Inch *23* # Grade *J-55*

New-used csg. @ *1172* with *150* sacks neat cement around shoe *Class C 2% cc 14.8*
+ *350* sack *Neat* additives *6% Silica 1/2% H₂O 2% cc 13.6*

Plug down @ *8:35* (AM) (PM) Date *5-20-74*

Cement circulated *0* No. of Sacks *None*

Cemented by *Halliburton* Witnessed by *D. L. Williams*

Temp. Survey ran @ *2:40* (AM) (PM) Date *5-20-74* top cement @ *780'*

Casing test @ _____ (AM) (PM) Date _____

Method Used _____ Witnessed by _____

Checked for shut off @ _____ (AM) (PM) Date _____

Method used _____ Witnessed by _____

Remarks: *Spud 5-17-74 3:30 PM Ran 9 1/2" 32" J-55 14 3/4" hole*

TD 211' Set 293' Int 175 lbs Class C 4% cc TD 7:05 PM Circ. 25' 1/2"

washed 1" from 313 to 609' Int 100 lbs Class C 4% cc PD 6:50 PM

Tagged 10:00 PM top 399' plugged 1" Pulled all, Ran back to 326'

1 sack of neat cement 140 lb 1:15 AM 5-21-74 2 - 25' 1/2"